i light Officers of the comment

RETURN TO CIA LIBRARY

DATE DISTR. 16 DEC 49

SUBJECT Notes on Industry in Upper Silesia

COUNTRY

Poland

NO. OF PAGES

| PLACE       |    | 25X1  |
|-------------|----|-------|
| ACQUIRED _  |    | 25X1  |
| DATE OF INF | o. | 20,(1 |

NO. OF ENCLS

EMENT TO

3

SUPPLEMENT TO REPORT NO.

THE DOCUMENT CONTAINS INFORMATION AFFACTHO THE NATIONAL DEFINITION OF THE EXPONENCE AFFACTHORY OF THE STRIPLD STATES LITHING THE HEARTHIN OF THE ESPICIAL AFFACTION OF THE CONTRIBUTION OF THE CANADISCH OF THE TH

THIS IS UNEVALUATED INFORMATION

Type of Plant and Town Old Name New Name 25X1 Information 25X1 Katowice Zaklady Budowy Mechanical and constructional Maszyn Huta Zgoda (Swietochlowice) workshops; cast iron foundry equirment; steam marine engines mostly for tugs. Output unknown. Baildon Huta Baildon Martin and electric furnaces; Katowice cold rolled and drawn steel; rolled products; cold rolled ribbon steel; drawn bars and wires; welded pipes; drawn electrodes; chains; drills; alloys. Production 1946: 19,000 tons Martin steel Diectric steel 17,000 tons 51,000 tons Rolled products Electrodes, about 150 tons Chains 1,200 tons Katowice (Sogucice) Ferrum A.G. Steel castings; welded ripes; Huta Ferrum East of tom on rolls. Froduction 1946: road to Krakow Martin steel, about 6,000 tons Katowice (Bogucice) Zaklady Hutnicze Zinc ore ovens; distillation Kunnegunde works; alloy factory. Outrut unicnova. Krakow Za':lady Budowy Pumps; compressors; various (Grze wrzki) Haszyn Zielenieunchines. During the occuwski pation, the Germans removed a lot of the machinery. Output unknown.

|       | : . |      | CLA    | SSIFICA |          | CONTIDENT      | AL<br>OMTROL -       | U.S OF   | FICIALS                    | YJNC   |      |
|-------|-----|------|--------|---------|----------|----------------|----------------------|--|----------------------------|--------|------|
| STATE | X   | NAVY | X      | NSRB    | 11       | DISTRIBUTI     | ON                   |  |                            |        |      |
| ARMY  | X   | AIR  | X      | FBI     |          |                |                      |  |                            |        |      |
|       |     | Aı   | oprove | d For R | elease 2 | 2006/01/12 : C | No Ci<br>D<br>Class. | nent No.<br>Lange in<br>Colorsified<br>Changed<br>HN 141<br>2-3/6<br>00457RO | Class. [<br> <br>  To:   1 | rs s © | 25X1 |

· To a series with the series of the series

## Approved For Release 2006/01/12 : CIA-RDP82-00457R003800470007-6

SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1

CENTRAL INTELLIGENCE ATENCY

-2-

| Town  | Old Name                      | New Name  | Type of Plant and Information   |
|---|-------------------------------|---|---|
| Gliwice (Main read<br>Zabrze-Gliwice, left<br>side just outside<br>Gliwice) | <u>-</u>                      | Gliwickie Zaklady<br>Konstrukcyjne                                      | Cranes.   |
| Gliwica   | _                             | Gliwickie Zaklady<br>Budowy Maszyn                                      | Cranes for ports. Output unknown  |
| Zabrze  | Carbo<br>Chemical<br>Plant    | <b>-</b>  | This plant is said to be indentical with "Kokso-Chemia".  |
| Gliwice   | <b>~</b>                      | Huta Glivice  | Martin furnaces; Martin steel.  Production 1946: 10,500 tens.  Planned production for Martin steel in 195035,000 tens.  Mechanical workshops; steel castings; wheel assemblies for railway cars. Torks have been partly dismantled by the Russians.   |
| Glivice   |                               | Panstwowa Fabryka<br>Materialow Izola-<br>cyjnych Gliwice<br>Stara Huta | No information available.   |
| Chrzenow  | <b></b>                       | Fabrika Lokomotyw<br>w Chrzanowie                                       | Complete manufacture of loco-<br>motives and heavy express<br>locomotives up to 972 tons.<br>Output of 332 units per year.  |
| Zawadzkie<br>(30 m. East<br>of Opole)                                       | <b>-</b> ` .                  | Huta Andrzej  | Planned production for 1949:<br>10,000 sets of points, cross-<br>overs and railroad switches;<br>repair stop for coal cars; arch<br>supports for mines; clamps for<br>rails; repair shops for foundry<br>trucks.  |
| Chorzow   | Str. Ja                       | Panstova Fabryka<br>Zwiaskow Azotowych                                  | Production: Carbide, calcium, cyanamide, nitric acid, nitrate of armonia, oxides of nitrogen, fertilizers, etc. Power station caracity: 60,000 KW   |
| Chorzow   | Najdanki<br>Chemical<br>Plant | <b>.</b>  | Not identified  |
| Chorzow   | Bismark Hutte                 | Huta Batory   | Martin and electric furnaces; steel and electric steel; hot rolling mill; hot sheet mill; rolled products; pressed steel products; seamless pipes; formforged tools; drawn bar products Production 1946: Martin steel 39,000 tons Electric steel 6,000 tons Rolled products 110,000 tons Flanned Production for 1950: Martin and Electric Steel 97,000 tons |
| Approved For R  | FORE 12006701412              | : CIA-RDP82-00457R0   | ,,,   |
|   | manen la amena                | TO A AMERICA AND  | - 47  |

## Approved 700 POL - U.S. OFFICIALS ONLY

CENTUAL INTELLIGENCE AGENCY

Power station capacity, 50,000 KM

(not 500,000 as previously

reported).

25X1

Type of Plant and Old Namo New Name Toyn Information Königshütte Huta Kosciuszo Coke ovens; pig iron; Martin Chorzow furnaces; blast furnaces; steel Muta Pilsudski heavy rolling mills; rolled products. "Demag" rolling mills; rails; wire. Production 1946: 142,000 tons Coke 84,000 tons Pig iron 220,000 tons Steel Rolled 125,000 tons products Planned Production for 1950: 385,000 tons 382,000 tons Coke Pig iron 285,000 tons Steel Rolled 235,000 tons products Power station capacity, Slaskie Zaklady Chorzow III Chorzow (near 109,000 KM. Railway Station) Elektryczne Mostly ruins of a German Oswiecim (Dwory) Dwory synthetic plant from which the Russians removed all machinery in 1945. At present, some clearing of rubble and rebuilding is being done. Although the Poles had been planning to build a new synthetic plant by 1952 with machinery delivered by the Russians from another synthetic plant in Germany, this plant has been given up, and a few small chemical plants are now planned, including a power station.

Elektrownia

"Szombierki"

Szombierki

(near Bytom)